Canadian Journal of Earth Sciences

Revue canadienne des sciences de la Terre

Volume 31, 1994 Contents / Sommaire

JANUARY/JANVIER

La mer du Labrador au cours du Quaternaire récent The Labrador Sea during the late Quaternary

Avant-propos / The Labrador Sea during the late Quaternary: Introduction	1
Marc Lucotte et Claude Hillaire-Marcel Identification et distribution des grandes masses d'eau dans les mers du Labrador et d'Irminger	5
Marc Lucotte, Alfonso Mucci, Claude Hillaire-Marcel, and Sophie Tran Early diagenetic processes in deep Labrador Sea sediments: reactive and nonreactive iron and phosphorus	14
C. Gariépy, B. Ghaleb, C. Hillaire-Marcel, A. Mucci, and S. Vallières Early diagenetic processes in Labrador Sea sediments: uranium-isotope geochemistry	28
Guoping Wu and Claude Hillaire-Marcel Accelerator mass spectrometry radiocarbon stratigraphies in deep Labrador Sea cores: paleoceanographic implications	38
Anne de Vernal, Jean-Louis Turon, and Joel Guiot Dinoflagellate cyst distribution in high-latitude marine environments and quantitative reconstruction of sea-surface salinity, temperature, and seasonality	48
C. Hillaire-Marcel, A. de Vernal, G. Bilodeau, and G. Wu Isotope stratigraphy, sedimentation rates, deep circulation, and carbonate events in the Labrador Sea during the last $\sim 200~{\rm ka}$	63
J.T. Andrews, K. Tedesco, W.M. Briggs, and L.W. Evans Sediments, sedimentation rates, and environments, southeast Baffin Shelf and northwest Labrador Sea, 8-26 ka	9(
Joseph S. Stoner, James E.T. Channell, Claude Hillaire-Marcel, and Jean-Claude Mareschal High-resolution rock magnetic study of a Late Pleistocene core from the Labrador Sea	104
André Rochon and Anne de Vernal Palynomorph distribution in Recent sediments from the Labrador Sea	115
Guy Bilodeau, Anne de Vernal, and Claude Hillaire-Marcel Benthic foraminiferal assemblages in Labrador Sea sediments: relations with deep-water mass changes since deglaciation	128
Claude Hillaire-Marcel, Anne de Vernal, Marc Lucotte, Alfonso Mucci, Guy Bilodeau, André Rochon, Sylvain Vallières et Guoping Wu Productivité et flux de carbone dans la mer du Labrador au cours des derniers 40 000 ans	139
Regular papers / Articles ordinaires	
ARTICLE	
N.G. Culshaw, J.W.F. Ketchum, N. Wodicka, and P. Wallace Deep crustal ductile extension following thrusting in the southwestern Grenville Province, Ontario	160
NOTE	
Gary G. Lash Detrital modes of the Riding Island Graywacke, north-central Newfoundland: evidence for deposition in a collisional successor basin in the Dunnage Zone	170
ARTICLES	
C.R. Burn Permafrost, tectonics, and past and future regional climate change, Yukon and adjacent Northwest Territories	182
C.E. Keen, P. Potter, and S.P. Srivastava Deep seismic reflection data across the conjugate margins of the Labrador Sea	192
M.R. St-Onge and S.B. Lucas Controls on the regional distribution of iron-nickel-copper-platinum-group element sulfide mineralization in the eastern Cape Smith Belt, Quebec	200
DISCUSSIONS	
Thomas Frisch and Peter R. Dawes A seismic reflection study of northern Baffin Bay: implication for tectonic evolution: Discussion	219
H. Ruth Jackson and François Marillier A seismic reflection study of northern Baffin Bay: implication for tectonic evolution: Reply	22
M. Habbane Quaternary sedimentation and marine placers along the North Shore, Gulf of St. Lawrence: Discussion	222
Frances J. Hein and Bernard F. Long Quaternary sedimentation and marine placers along the North Shore, Gulf of St. Lawrence: Reply	223
Instructions to authors	vi
Decommondations any outcome	,

Researc	ch Journals	publication	po	licy
Revues	scientifiques	s, politique	de	publication

xiii xv

293

323

401 418

435

458

FEBRUARY/FÉVRIER

The Abitibi-Grenville Lithoprob	e transect seismic reflection	n results. Part	I: the western	Grenville !	Province and	Pontiac Subprovince
Les profils sismiques du proje	et Lithoprobe Abitibi - Gren	wille. Partie I	l'ouest de la	province d	le Grenville et	la sous-province
		du Pontiac				

the A Crestal	
John Ludden The Abitibi-Grenville Lithoprobe transect seismic reflection results. Part I: the western Grenville Province and Pontiac Subprovince	227
D.A. Forsyth, B. Milkereit, A. Davidson, S. Hanmer, D.R. Hutchinson, W.J. Hinze, and R.F. Mereu Seismic images of a tectonic subdivision of the Grenville Orogen beneath iakes Ontario and Erie	229
C.A. Zelt, D.A. Forsyth, B. Milkereit, D.J. White, I. Asudeh, and R.M. Easton Seismic structure of the Central Metasedimentary Belt, southern Grenville Province	243
D.A. Forsyth, B. Milkereit, C.A. Zelt, D.J. White, R.M. Easton, and D.R. Hutchinson Deep structure beneath Lake Ontario: crustal-scale Grenville subdivisions	255
Keith Benn, Warner Miles, Mohammad R. Ghassemi, and John Gillett Crustal structure and kinematic framework of the northwestern Pontiac Subprovince, Quebec: an integrated structural and geophysical study	271
R.L. Kellett, A.E. Barnes, and M. Rive The deep structure of the Grenville Front: a new perspective from western Quebec	282

Regular papers / Articles ordinaires

D.J. White, R.M. Easton, N.G. Culshaw, B. Milkereit, D.A. Forsyth, S. Carr, A.G. Green, and A. Davidson Seismic images of

ARTICLES

the Grenville Orogen in Ontario

E.O. Owens and R.W. Hodder	Aluminosilicate mineral assemblages in the Cargo Muchacho Mountains, southern California: metasomatism and	
gold concentration associated with	nagmatism and deformation in mesozonal environments	310

Joseph B.	Whalen,	George	A	Jenner,	Ernst	Hegner.	. Clément	Gariép	y, and	Frederic	k J. I	Longstaffe	Geochemical	and isotopic
(Nd, O, and	d Pb) cons	traints on	gani	ite sources	in the	Humber a	and Dunnage	zones,	Gaspésie.	, Quebec,	and Ne	w Brunswick:	implications	for tectonics
and crustal	structure													

Heather E. Plint and Randall R. Parrish U-1	Pb geochronometry in the Horseranch Range, northern Omineca Belt, British Columbia, Canada	34
P.D. Tucker S.I. O'Rrian and R.H. O'Rrian	Age and implications of Early Ordanician (Agenia) plutanism in the type area of the Boy du	

K.D.	Lucker	, D.J. U	Driei	i, and b	.n. O brien	Age and implications of Early Ordovician (Arenig) plutonism in the type area of the Bay du	
Nord	Greup,	Dunnage	Zone,	southern	Newfoundland	Appalachians	3	51

N. Springer and J.D. Friderichsen	Age of low-grade regional	metamorphism in the f	North Greenland	fold belt: n	nineralogical a	and Rb - Sr-isotope	
evidence from pelitic metasediments							358

J.F. Diehl and T.D. Haig A paleomagnetic study of the lava flows within the Copper Harbor Conglomerate, Michigan: new results and implications	369
Sylvain Desbiens Le bivalve Montanaria Spriestersbach, 1909 : habitat et morphologie d'une nouvelle espèce emsienne de la Formation de York	
River de Gaspé, Ouébec	381

James A. Burns and Robert R. Young	Pleistocene mammals of the Edmonton area, Alberta. Part I. The carnivores	393

Proposed Younger Dryas glaciation of the eastern Scotian Shelf
--

M.J.	Hutton,	G.M.	MacDonald,	and R.J.	Mott	Postglacial	vegetation h	nistory (of the	Mariana	Lake	region,	Alberta	
------	---------	------	------------	----------	------	-------------	--------------	-----------	--------	---------	------	---------	---------	--

X. Boespflug, N. Ross, B. Long et J.F. Dumais	Tomodensitométrie axiale : relation entre l'intensité tomographique et la densité de la matière	426
---	---	-----

Pierre A. Cousineau et Pierre St-Julien	Stratigraphie et paléogéographie d'un bassin d'avant-arc ordovicien, Estrie-Beauce, Appalaches du	
Québec		

MARCH/MARS

ARTICLES

Marlene Dredge Mitchelmore and Frederick A. Cook	Inversion of the Proterozoic Wernecke basin during tectonic development of the Racklan	
Orogen, northwest Canada		447

υ.,	J. White,	S.B.	Lucas,	L. I	dajnal,	A.G.	Green	l, J.F.	Lewry,	W.	Weber,	A.H.	Bailes,	E.C.	Syme,	and	K.	Ashton	Paleo-	
P	roterozoic	thick-sl	cinned tec	ctonic	s: Lithop	probe se	ismic r	eflection	results	from	the eastern	Trans	-Hudson	Oroge	n					

Réal Daigneault and Gilles O. Allard	Transformation of Archean structural inheritance at the Grenvillian Foreland Parautochthon Transition	
Zone, Chibougamau, Quebec		470

Indranil Banerjee, Santosh K. Ghosh, Hugh J. Abercrombie, and Edward H. Davies	An integrated subsurface study of the Mannville-	
Colorado group boundary in the Cessford Field, Alberta		489

Tracy A. Brennand and John Shaw Tunnel channels and associated landforms, south-central Ontario: their implications for ice-sheet hydrology 505

CONTENTS/SOMMAIRE	C-3
Jeff Ollerhead, D.J. Huntley, and Glenn W. Berger Luminescence dating of sediments from Buctouche Spit, New Brunswick	523
Willem J. Vreeken A Holocene soil-geomorphic record from the Ham site near Frontier, southwestern Saskatchewan	532
Alan E. Kehew and James T. Teller Glacial-lake spillway incision and deposition of a coarse-grained fan near Watrous, Saskatchewan	544
Michael R. Gipp Late Wisconsinan deglaciation of Emerald Basin, Scotian Shelf	554
Judith K. Lentin, Robert A. Fensome, and Graham L. Williams The stratigraphic importance of species of Sumatradinium, Barssidinium, and Erymnodinium, Neogene dinoflagellate genera from offshore eastern Canada	567
David Corrigan, Nicholas G. Culshaw, and Jim K. Mortensen Pre-Grenvillian evolution and Grenvillian overprinting of the Parautochtonous Belt in Key Harbour, Ontario: U-Pb and field constraints	583
E.S. Schandl, M.P. Gorton, and D.W. Davis Albitization at 1700 \pm 2 Ma in the Sudbury — Wanapitei Lake area, Ontario: implications for deep-seated alkalic magmatism in the Southern province	597
Alfred C. Lenz and Alan P.M. Vaughan A Late Ordovician to middle Wenlockian graptolite sequence from a borehole within the Rathkenny Tract, eastern Ireland, and its relation to the paleogeography of the Iapetus Ocean	608
APRIL/AVRIL	
Potential field studies of continental rifts: the Great Lakes region Études de champ potentiel de rifts continentaux : la région des Grands Lacs	
Richard A. Gibb, William J. Hinze, and Michael D. Thomas Potential field studies of continental rifts—the Great Lakes region: Introduction	617
John Mariano and William J. Hinze Structural interpretation of the Midcontinent Rift in eastern Lake Superior from seismic reflection and potential-field studies	619
C. Samson and G.F. West Detailed basin structure and tectonic evolution of the Midcontinent Rift System in eastern Lake Superior from reprocessing of GLIMPCE deep reflection seismic data	629
Matthew L. Manson and Henry C. Halls Post-Keweenawan compressional faults in the eastern Lake Superior region and their tectonic significance	640
John L. Sexton and Harvey Henson, Jr. Interpretation of seismic reflection and gravity profile data in western Lake Superior	652
John Mariano and William J. Hinze Gravity and magnetic models of the Midcontinent Rift in eastern Lake Superior	661
D.J. Teskey and M.D. Thomas Three-dimensional magnetic modelling of the Midcontinent Rift beneath central Lake Superior	675
M.D. Thomas and D.J. Teskey An interpretation of gravity anomalies over the Midcontinent Rift, Lake Superior, constrained by GLIMPCE seismic and aeromagnetic data	682
S.R. Hart, J.S. Steinhart, and T.J. Smith Terrestrial heat flow in Lake Superior	698
Donald C. Adams and G. Randy Keller Possible extension of the Midcontinent Rift in west Texas and eastern New Mexico	709
Regular papers / Articles ordinaires	
ARTICLES	
Tomas Feininger and Ingo Ermanovics Geophysical interpretation of the Torngat orogen along the North River - Nutak transect, Labrador	722
Michael B. Cuggy Ontogenetic variation in Silurian eurypterids from Ontario and New York State	728
L.V. Hills, W.F. Braunberger, L.K. Núñez-Betelu, and R.L. Hall Paleogeographic significance of <i>Scaphites depressus</i> in the Kanguk Formation (Upper Cretaceous), Axel Heiberg Island, Canadian Arctic	733
Julian B. Murton and Hugh M. French Cryostructures in permafrost, Tuktoyaktuk coastlands, western arctic Canada	737
S. Julio Friedmann and John P. Grotzinger Sedimentology, stratigraphy, and tectonic implications of a paleo-Proterozoic continental extensional basin: the El Sherana – Edith River groups, Northern Territory, Australia	748
ERRATUM	
Terrence J. Boerboom and Robert E. Zartman Erratum: Geology, geochemistry, and geochronology of the central Giants Range batholith, northeastern Minnesota	765
Dates of issue, Vol. 30, 1993 / Dates de publication, vol. 30, 1993	i
May/Mai	
ARTICLES	
H.J. Hofmann, M.P. Cecile, and L.S. Lane New occurrences of <i>Oldhamia</i> and other trace fossils in the Cambrian of the Yukon and Ellesmere Island, arctic Canada	767
Herve Bocherens, Donald B. Brinkman, Yannicke Dauphin, and André Mariotti Microstructural and geochemical investigations on Late Cretaceous archosaur teeth from Alberta, Canada	783

Grahame J. Larson, Thomas V. Lowell, and Nathaniel E. Ostrom Evidence for the Two Creeks interstade in the Lake Huron basin	793
David H. Huntley and Bruce E. Broster Glacial Lake Camelsfoot: a Late Wisconsinan advance stage proglacial lake in the Fraser River valley, Gang Ranch area, British Columbia	798
P.E. Smith, D. York, R.M. Easton, Ö. Özdemir, and P.W. Layer A laser 40Ar-39Ar study of minerals across the Grenville Front: investigation of reproducible excess Ar patterns	808
NOTES	
R. David Dallmeyer and R. Damian Nance 40Ar/39Ar whole-rock phyllite ages from late Precambrian rocks of the Avalon composite terrane, New Brunswick: evidence of Silurian—Devonian thermal rejuvenation	818
Mohsen Arvin and Paul T. Robinson The petrogenesis and tectonic setting of lavas from the Baft Ophiolitic Mélange, southwest of Kerman, Iran	824
ARTICLES	
Ralph Kretz Petrology of veined gneisses of the Otter complex, southern Grenville Province	835
J.R. Riehle, J.R. Budahn, M.A. Lanphere, and D.A. Brew Rare earth element contents and multiple mantle sources of the transform-related Mount Edgecumbe basalts, southeastern Alaska	852
D.G.F. Long and A.R. Sweet Age and depositional environment of the Rock River coal basin, Yukon Territory, Canada	865
June/Juin	
ARTICLES	
R. Wiseman and Hugh G. Miller Interpretation of gravity and magnetic data from southwestern Newfoundland and their correlation with Lithoprobe East seismic lines 89-11 and 89-12	881
C. Lowe, R.B. Horner, J.K. Mortensen, S.T. Johnston, and C.F. Roots New geophysical data from the northern Cordillera: preliminary interpretations and implications for the tectonics and deep geology	891
D.A. Forsyth, M. Argyle, A. Okulitch, and H.P. Trettin New seismic, magnetic, and gravity constraints on the crustal structure of the Lincoln Sea continent—ocean transition	905
Giselle K. Jakobs, Paul L. Smith, and Howard W. Tipper An ammonite zonation for the Toarcian (Lower Jurassic) of the North American Cordillera	919
Donald S. Lemmen, Alec E. Aitken, and Robert Gilbert Early Holocene deglaciation of Expedition and Strand fiords, Canadian High Arctic	943
P. Lebret, A. Dupas, M. Clet, JP. Coutard, JP. Lautridou, S. Courbouleix, M. Garcin, M. Levy, and B. Van Vliet-Lanoë Modelling of permafrost thickness during the late glacial stage in France: preliminary results	959
Adam Melzak and Stephen R. Westrop Mid-Cambrian (Marjuman) trilobites from the Pika Formation, southern Canadian Rocky Mountains, Alberta	969
Paul D. Barrette Lithostratigraphy and map-scale structure in the western Cape Smith Belt, northern Quebec: a tentative correlation between two tectonic domains	986
E.D. Ghent, J.C. Roddick, and P.M. Black 40 Ar/39 Ar dating of white micas from the epidote to the omphacite zones, northern New Caledonia: tectonic implications	995
Andrew Hynes Gravity, flexure, and the deep structure of the Grenville Front, eastern Quebec and Labrador	1002
ERRATUM	
T.F. Morris, J.H. McAndrews, and K.L. Seymour Erratum: Glacial Lake Arkona — Whittlesey transition near Leamington, Ontario: geology, plant, and muskox fossils	1012
July/Juillet	
The Kapuskasing transect of Lithoprobe Le transect de Kapuskasing du Lithoprobe	
John A. Percival The Kapuskasing transect of Lithoprobe: Introduction / Le transect de Kapuskasing du Lithoprobe : Avant-propos	1013
Alain D. Leclair, John A. Percival, Alan G. Green, Jianjun Wu, Gordon F. West, and Weizhong Wang Seismic reflection profiles across the central Kapuskasing uplift	1016
E.A. Atekwana, M.H. Salisbury, J. Verhoef, and N. Culshaw Ramp-flat geometry within the central Kapuskasing uplift? Evidence from potential field modeling results	1027
Marianne Mareschal, Ron D. Kurtz, and Richard C. Bailey A review of electromagnetic investigations in the Kapuskasing uplift and surrounding regions: electrical properties of key rocks	1042
Matthew H. Salisbury and David M. Fountain The seismic velocity and Poisson's ratio structure of the Kapuskasing uplift from laboratory measurements	1042
D.E. Moser The geology and structure of the mid-crustal Wawa gneiss domain: a key to understanding tectonic variation with depth and time in the late Archean Abitibi—Wawa orogen	1064

CONTENTS/SOMMAIRE	C-5
J.T. Bursnall, A.D. Leclair, D.E. Moser, and J.A. Percival Structural correlation within the Kapuskasing uplift	1081
T.E. Krogh and D.E. Moser U-Pb zircon and monazite ages from the Kapuskasing uplift: age constraints on deformation within the Ivanhoe Lake fault zone	1096
D.M. Shaw, A.P. Dickin, H. Li, R.H. McNutt, H.P. Schwarcz, and M.G. Truscott Crustal geochemistry in the Wawa-Foleyet region, Ontario	1104
Eriks M. Puris and Stephen M. Wickham Quantification of lower crustal symmetamorphic fluid fluxes in the Kapuskasing structural zone based on oxygen-isotope profiles across two paragneiss — mafic gneiss contacts	1122
Urs K. Mäder, John A. Percival, and Robert G. Berman Thermobarometry of garnet-clinopyroxene-hornblende granulites from the Kapuskasing structural zone	1134
J.A. Hanes, D.A. Archibald, M. Queen, and E. Farrar Constraints from 40Ar/39Ar geochronology on the tectonothermal history of the Kapuskasing uplift in the Canadian Superior Province	1146
J.A. Percival and Z.E. Peterman Rb-Sr biotite and whole-rock data from the Kapuskasing uplift and their bearing on the cooling and exhumation history	1172
H.C. Halls, H.C. Palmer, M.P. Bates, and Wm.C. Phinney Constraints on the nature of the Kapuskasing structural zone from the study of Proterozoic dyke swarms	1182
Kenneth L. Buchan and Richard E. Ernst Onaping fault system: age constraints on deformation of the Kapuskasing structural zone and units underlying the Sudbury Structure	1197
D.T.A. Symons, M.T. Lewchuk, D.J. Dunlop, V. Costanzo-Alvarez, H.C. Halls, M.P. Bates, H.C. Palmer, and T.A. Vandall Synopsis of paleomagnetic studies in the Kapuskasing structural zone	1206
J.A. Percival, H.C. Palmer, and R.L. Barnett Quantitative estimates of emplacement level of postmetamorphic mafic dykes and subsequent erosion magnitude in the southern Kapuskasing uplift	1218
Olga I. Parphenuk, Véronique Dechoux, and Jean-Claude Mareschal Finite-element models of evolution for the Kapuskasing structural zone	1227
D.M.DeR. Channer and E.T.C. Spooner Geochemistry of late (~1.1 Ga) fluid inclusions in rocks of the Kapuskasing Archean crustal section	1235
John A. Percival and Gordon F. West The Kapuskasing uplift: a geological and geophysical synthesis	1256
AUGUST/AOÛT	
ARTICLES	
Simon Hanmer, Randy Parrish, Michael Williams, and Chris Kopf Striding-Athabasca mylonite zone: Complex Archean deep-crustal	

A	0	TI	0	١.	0
m	п		V	L	0

Simon Hanmer, Randy Parrish, Michael Williams, and Chris Kopf Striding-Athabasca mylonite zone: Complex Archean d deformation in the East Athabasca mylonite triangle, northern Saskatchewan	leep-crustal 1287
Ghislain Tourigny and Francis Chartrand Kinematic evolution of metre-scale shear zones in foliated low-grade tectonites: an examp Bousquet gold district, Quebec	le from the 1301
Denis Lavoie Diachronous tectonic collapse of the Ordovician continental margin, eastern Canada: comparison between the Quebec Rec St. Lawrence Promontory	entrant and 1309
K.O. Konhauser, W.S. Fyfe, S. Schultze-Lam, F.G. Ferris, and T.J. Beveridge Iron phosphate precipitation by epilithic biofilms in Arctic Canada	microbial 1320
A.D. Edgar, L.A. Pizzolato, and G.M. Butler Petrology of the ultramafic lamprophyre and associated rocks at Coral Rapids, Abi Ontario	itibi River, 1325
John E. Storer A latest Chadronian (Late Eocene) mammalian fauna from the Cypress Hills, Saskatchewan	1335
Daniel Biquand Effet de la vitesse de refroidissement sur l'intensité de l'aimantation thermorémanente : étude expérimentale, con théoriques	nséquences 1342
H.H. Bostock and O. van Breemen Ages of detrital and metamorphic zircons and monazites from a pre-Taltson magmatic zone be western margin of Rae Province	pasin at the
A.P.G. Abraham, D.W. Davis, S.L. Kamo, and E.T.C. Spooner Geochronological constraints on late Archean magmatism defor gold—quartz vein mineralization in the northwestern Anialik River greenstone belt and igneous complex, Slave Province, N.W.T.	mation and 1365

DISCUSSIONS

Sandra M. E	Barr and Robert P. Raesid	e Relationship between the Aspy and Bras d'Or "terranes" in the northeastern Cape Breton Highlands,	
Nova Scotia:	Discussion		1384
Shoufa Lin	Relationship between the Asp	y and Bras d'Or "terranes" in the northeastern Cape Breton Highlands, Nova Scotia: Reply	1385

SEPTEMBER/SEPTEMBRE

ARTICLES

B.S. Norford and M.G. Mihalynuk	Evidence of the Pacific Faunal Province in the northern Alexander Terrane, recognition of two Middle	1389				
Ordovician graptolite zones in northwestern British Columbia						

David S. O'Hanley, T. Kurtis Kyser, and Thomas I.I. Sibbald	The age and origin of the North Shore Plutons in the Rae Province, Goldfields	
area, Saskatchewan		1397

H. Ruth Jackson and I. Reid Crustal thickness variations between the Greenland and Ellesmere Island margins determined from seismic refraction	1407					
Alfred C. Lenz The graptolites "Pristiograptus" praedeubeli (Jaeger) and "Pristiograptus" ludensis (Murchison) (uppermost Wenlock, Silurian) from Arctic Canada: taxonomy and evolution	1419					
Yuanming Pan, Michael E. Fleet, and Howard R. Williams Granulite-facies metamorphism in the Quetico Subprovince, north of Manitouwadge, Ontario	1427					
S. Gregg Erickson Deformation of shale and dolomite in the Lewis thrust fault zone, northwest Montana, U.S.A.						
G.J. Borradaile, M.M. Kehlenbeck, and T.W. Werner A magnetotectonic study correlating late Archean deformation in northwestern Ontario	1449					
Robin G.D. Davidson-Arnott and Heather E. Conliffe Reid Sedimentary processes and the evolution of the distal bayside of Long Point, Lake Erie	1461					
Martine Clet et Serge Occhietti Palynologie et paléoenvironnements des épisodes du Sable de Lotbinière et des Varves de Deschaillons (Pléistocène supérieur) de la vallée du Saint-Laurent	1474					
DISCUSSION						
Derek J. Thorkelson Ridge subduction: kinematics and implications for the nature of mantle upwelling: Discussion	1486					
OCTOBER/OCTOBRE						
ARTICLES						
B.S. Norford and M.P. Cecile Ordovician emplacement of the Mount Dingley Diatreme, Western Ranges of the Rocky Mountains, southeastern British Columbia	1491					
R. Bruce Rains, James A. Burns, and Robert R. Young Postglacial alluvial terraces and an incorporated bison skeleton, Ghostpine Creek, southern Alberta						
Kelin Wang, Herb Dragert, and H. Jay Melosh Finite element study of uplift and strain across Vancouver Island	1510					
Adrian F. Park, Paul F. Williams, Steven Ralser, and Albert Léger Geometry and kinematics of a major crustal shear zone segment in the Appalachians of southern New Brunswick	1523					
F. Legault, D. Francis, A. Hynes, and P. Budkewitsch Proterozoic continental volcanism in the Belcher Islands: implications for the evolution of the Circum Ungava Fold Belt						
Arturo Carranza-Edwards, Leticia Rosales-Hoz, and Susana Santiago-Pérez Provenance memories and maturity of holocene sands in northwest Mexico	1550					
T. Liverton and D.H.M. Alderton Plutonic rocks of the Thirtymile Range, Dorsey Terrane: ultrafractionated tin granites in the Yukon	1557					
P. Doucet, W. Mueller, and F. Chartrand Archean, deep-marine, volcanic eruptive products associated with the Coniagas massive sulfide deposit, Quebec, Canada						
November/Novembre						
The Quaternary of the Great Lakes Le Quaternaire des Grands Lacs						
Robert Gilbert The Quaternary of the Great Lakes: Introduction	1585					
David K. Rea, Theodore C. Moore, Jr., C.F. Michael Lewis, Larry A. Mayer, David L. Dettman, Alison J. Smith, and David M. Dobson Stratigraphy and paleolimnologic record of lower Holocene sediments in northern Lake Huron and Georgian Bay	1586					
Theodore C. Moore, Jr., David K. Rea, Larry A. Mayer, C.F. Michael Lewis, and David M. Dobson Seismic stratigraphy of Lake Huron – Georgian Bay and postglacial lake level history	1606					
John P. Coakley and Paul F. Karrow Reconstruction of post-Iroquois shoreline evolution in western Lake Ontario	1618					
Robert Gilbert and John Shaw Inferred subglacial meltwater origin of lakes on the southern border of the Canadian Shield	1630					
Brian A.M. Phillips and Philip W. Fralick A post-Lake Minong transgressive event on the north shore of Lake Superior, Ontario: possible evidence of Lake Agassiz inflow	1638					

Regular papers / Articles ordinaires

ARTICLES

D.J. Kulitak allu F.H. Reyllulus	AII	Ar dating	or metamorphic	and igneous	TOCKS O	n the L	18COMD	Complex, I	neguma	rerrane,	southern Nova		
Scotia, Canada												164	3

Jianjun Wu, Bernd Milkereit, and David Boerner Timing constraints on deformation history of the Sudbury Impact Structure 1654

C-1

NOTE

Stephen J. Godfrey and Philip J. Currie A xiphisternal from the Dinosaur Park Formation (Campanian, Upper Cretaceous) of Alberta, Canada 1661

ARTICLES

- Dieter Walossek, John E. Repetski, and Klaus J. Müller An exceptionally preserved parasitic arthropod, *Heymonsicambria taylori* n.sp. (Arthropoda incertae sedis: Pentastomida), from Cambrian—Ordovician boundary beds of Newfoundland, Canada 1664
- Thomas E. Kubli and Philip S. Simony The Dogtooth Duplex, a model for the structural development of the northern Purcell Mountains 1672
- Guowei Zhang and Andrew Hynes Fabrics and kinematic indicators associated with the local structures along Finlay Ingenika fault, McConnell Creek area, north-central British Columbia 1687
- Paul J. Umhoefer, Margaret E. Rusmore, and G.J. Woodsworth Contrasting tectono-stratigraphy and structure in the Coast Belt near Chilko Lake, British Columbia: unrelated terranes or an arc-back-arc transect?
- J. Martignole and P. Pouget A two-stage emplacement for the Cabonga allochthon (central part of the Grenville Province): evidence for orthogonal and oblique collision during the Grenville orogeny

 1714

DECEMBER/DÉCEMBRE

ARTICLE

James E. Evans and R. John Ristow, Jr. Depositional history of the southeastern outcrop belt of the Chuckanut Formation: implications for the Darrington – Devil's Mountain and Straight Creek fault zones, Washington (U.S.A.)

NOTE

P.T. Chubb, D.C. Vogel, D.C. Peck, R.S. James, and R.R. Keays Occurrences of pseudotachylyte at the East Bull Lake and Shakespeare – Dunlop intrusions, Ontario, Canada 1744

ADTICL ES

- Marc I. Legault and Keiko Hattori Provenance of igneous clasts in conglomerates of the Archaean Timiskaming Group, Kirkland Lake area,
 Abitibi greenstone belt, Canada

 1749
- Bradley D. Ritts and John P. Grotzinger Depositional facies and detrital composition of the Paleoproterozoic Et-Then Group, N.W.T., Canada: sedimentary response to intracratonic indentation 1763
- Alfred C. Lenz New upper Homerian (uppermost Wenlock, Silurian) monograptids from Arctic Canada 1779
- J. David and E.C. Syme U-Pb geochronology of late Neoarchean tonalites in the Flin Flon Belt, Trans-Hudson Orogen: surprise at surface 1785
- Frédéric Séa, Pierre Trudel et Marc G. Tanguay Géochimie des horizons d'oxydes ferro-manganésifères noirs enrichis en or dans la latérite de Misséni, au Mali
- Maurice Recq, Isabelle Le Roy, Philippe Charvis, Jean Goslin et Daniel Brefort Structure profonde du mont Ross d'après la réfraction
- sismique (îles Kerguelen, océan Indien austral)

 Rudy W. Klassen Late Wisconsinan and Holocene history of southwestern Saskatchewan

 1822
- J.P. Greenhouse and P.F. Karrow Geological and geophysical studies of buried valleys and their fills near Elora and Rockwood, Ontario 1838

ERRATIIM

E.D. Ghent, J.C. Roddick, and P.M. Black Erratum: 40Ar/39Ar dating of white micas from the epidote to the omphacite zones, northern New Caledonia: tectonic implications

Note of appreciation / Note de reconnaissance

- Author index for Volume 31 / Index des auteurs pour le volume 31 AI-1
- Subject index for Volume 31 / Index des matières pour le volume 31
- Contents for Volume 31 / Sommaire pour le volume 31